

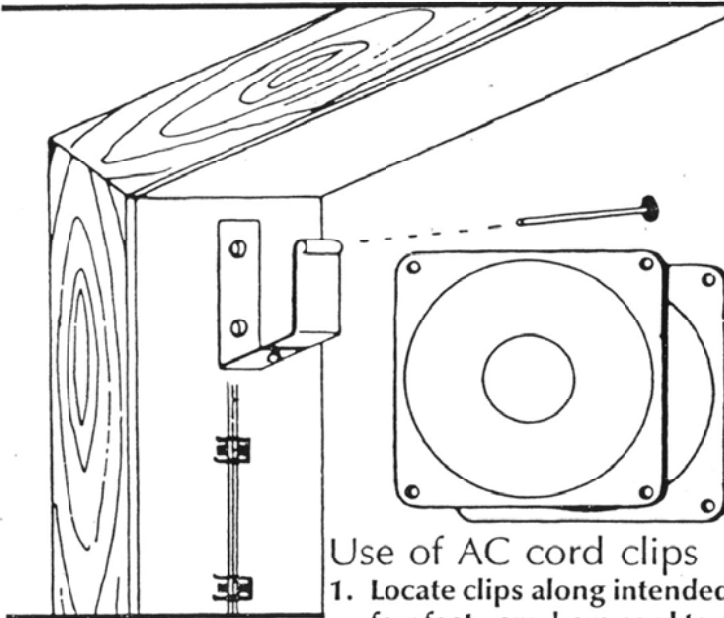


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### To mount using Swivel Bracket

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1. Screw Swivel Bracket to vertical mounting surface through two holes in bracket.
2. Align rolled edge of bracket with upper corner holes of fan, insert bolt and fasten nut.



#### Use of AC cord clips

1. Locate clips along intended path of cord every few feet, or where cord tends to stray from mounting surface.
2. Peel away backing from adhesive, and firmly press to mounting surface. Cord slips in between center post and arched arms.

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## FAN INSTALLATION GUIDE

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Before you start, please note:

1. Never move the fan while it is plugged in.
2. Never hang the fan by its cord.
3. Keep the electrical cord away from heat source.
4. Use finger guards if fan is placed within reach of children or adults.

Use the Fan wherever you need to establish air flow to distribute heat more evenly in your house. Experiment with different fan locations before making any installation. Many people never "install" their fan at all, but simply place it in a location which proves to be effective. Fans can be placed on a mantel or shelf adjacent to a wood or coal stove. One of the best locations is on the floor, moving cold air toward the stove. Such an application often provides sufficient air movement to distribute heat; sometimes a floor fan is used in combination with another elevated fan blowing heated air away from the stove.

If a more permanent installation is desired, mounting hardware is supplied with your fan. Attach the cord after mounting.

The fan can be installed in a floor register to accelerate the air flow upward. However, it is almost impossible to move warm air down. The fan is also useful in wall registers, drawing heated air from one room to another.